8 July 1981

	MEMORANDUM FOR:	Director of Data Processing			
	ATTENTION:	Executive Officer			
STAT	FROM:	Deputy Director for Processing			
	SUBJECT:	Processing Weekly Report for Week Ending 7 July 1981			
	l. <u>System</u> Availability Rep	ns Availability: Attached is the Systems			
STAT STAT	2. Personnel and equipment from the STAT  of PD will begin moving into the Ruffing  Center on Monday, 13 July.				
STAT	3. of the IC Staff was given a tour of the Ruffing Center on 6 July.				
STAT	4. The CLS Administrator held a training session for OCR on the use of PANVALET. The OCR programmer who attended the session will be using PANVALET to store source code for the OLDE application.				
STAT	5. Several problems were encountered with MPS at the beginning of the week. A recurrence of the catalog dataset problem generated a bogus gap message. This in turn pointed up another problem in the Retransmission Identification Facility (RIF).				
STAT	6. Graphi Applications tes to begin on 6 Ju	cs software was delivered to CAMS on 1 July. ting of the Graphics capability is scheduled ly.			
	7. RAMIS	has been installed on the VM system in GC47.			

## Approved For Release 2004/05/05 : CIA-RDP84-00933R006400200058-5

8. The Ruffing Center lost a 1520 hours, shutting down all systedata damage. The JES system IPL'ed many disk drives unavailable. Whill computers could not be loaded and tapplication was not available for 5 Monday morning caused losses of up marred an otherwise excellent week	some 5 hours later, but with e JES was down, the Comten thus VM and every other hours also. A power failure to 46 minutes. These incidents	STAT
9. In the Special Center, CA most of the lost time. Wednesday, a GIMS software problem. Early Thu which caused CAMS 160 minutes of do occurred late Saturday, and 190 min and repairing the problem. Another hours later due to another memory happlications software caused 107 lo other Special Center application lothe week.	32 minutes was lost due to arsday there was a JES failure owntime. A memory error nutes was lost in analyzing 56 minutes was lost a few ait. A power failure and ost minutes on Monday. No	
10. The Technical Writing Gro	oup in CSS has been renamed cately reflect their functions.	
		STAT

Att: a/s

**STAT** 

STAT

## Approved For Release 2004/05/05 : CIA-RDP84-00933R000400200058-5 UNCLASSIFIED

08 JULY 1981

## DDA/ODP SYSTEMS AVAILABILITY SUMMARY MONDAY 29 JUN 1981 THRU SUNDAY 05 JUL 1981

SYSTEM	CURRENT WEEK 29 JUN - 05 JUL	PREVIOUS 90 DAYS 30 MAR - 28 JUN	DIFFERENCE
ВАТСН	99.36	97.56	+ 1.80
INTERACTIV	E 99.85	95.79	+ 4.06
GIMS	100.00	96.75	+ 3.25
CAMS	94.49	97.70	- 3.21
OCR-COLTS	98.75	94.97	+ 3.78
OCR-RECON	90.71	96.31	- 5.60
DDO-STAR	98.14	95.83	+ 2.31
OSWR-TADS	100.00	96.40	+ 3.60

CAMS and OCR-RECON both reported below the goal of 96 percent for the week with each application recording outages due to hardware, software, and procedural errors.

- CAMS experienced 4 hours and 41 minutes of hardware outages, 3 hours and 49 minutes of software errors, and a 17 minute procedural error.
- OCR-RECON had 3 hours and 8 minutes of software errors and 35 minutes of procedural problems.